## STATE OF INDIANA DIVISON OF RECLAMATION INDIANA DEPARTMENT OF NATURAL RESOURCES

## **PLAN OF RECLAMATION**

Permit Year To					
AREA AND MINERAL TO BE MINED	1. Name of Pit:  2. Topography (underline) A. Level B. Rolling C. Steep  3. Prior Use (acres) A. Row Crop B. Pasture C. Forest D. Old Fields B. Pasture C. Forest F. Others (specifiy)  4. Minerals to be mined (underline) A. Coal B. Clay C. Shale  5. Number or Name of the mineral seam(s) to be mined:  6. Average depth of overburden is feet.  7. In the Column to the right, draw a Representative core sample of the Overburden above the mineral to be Mined. Give the type and thickness Of each strata including the thickness Of the mineral seam. If two (2) or More seams are to be mined, include all Material lying between the seams And identify parting if it occurs.  8. Describe briefly the source of the information given in Number 7 above:				
METHOD OF OPERATION	9. List below the number, size and type of the overburden removal equipment to be used for this operation.				

	10.	Is the separation of unconsolidated material planned for this operation?  Yes No If yes, describe by what method and with what equipment it will be accomplished.
METHOD OF OPERATION (CONTINUED)	11.	If parting is encountered in the process of mining two (2) or more seams of coal, briefly describe where such parting will be placed in the spoil.
	12. 13.	Underline the method by which the coal will be processed and marketed.  A. Mine run only  B. Crushed mine run  C. Lump, graded  D. Washed, graded  E. Washed, crushed  Give the location of the processing equipment:
EROSION	14.	Describe proposed measures to control acid conditions resulting from this operation, such as cover crop, impoundments, terraces, etc.
AND DRAINAGE CONTROL	15.	Describe proposed measures to control acid conditions resulting from this operation, such as runoff, exposed acid-forming materials, etc.
	16.	List below the number, size and type of equipment to be used to complete the grading of the affected area.
GRADING PROGRAM	17.	Indicate below the land use objective(s) for which the affected area will be Graded. (Refer to pages 38-40 for land use grading standards.)  A. Acres row crop B. Acres pasture and hay C. Acres range land D. Acres forest land  E. Acres other (Describe in detail on a separate sheet of paper if affected area is to be reclaimed to a land use
	18	objective other than one of the above.)  If water impoundments are planned, give location, number of acres and type.

GRADING PROGRAM	19.	Describe plans for reclamation of other disturbed areas, such as haul or access roads, processing sites, drainage ways, etc., and give the approximate completion date.
REFUSE AND DEBRIS	20.	Describe plans for disposal of refuse (i.e., gob and slurry), and debris (i.e., metal, lumber, machinery fluids, office waste, concrete, etc.) resulting from the mining operations.
REVEGETATION AND SOIL AMENDMENTS	21.	Describe the species, method, and rate of application of the temporary vegetative cover to be seeded promptly after grading.
	22.	Describe the type and method of application of the permanent vegetative cover.
	23.	Describe the type(s), amount(s), and method(s) of application of soil amendment(s) and/or conditioners, such as lime, fertilizer, mulch, sludge, etc.
		Name of Operator:
		Responsible Official:
		Title:
		Date:
Subscribed and swor	rn to be	efore me this day of, 20
My commission exp	ires	
		Notary Public
One (1) Notarized C	ору	